To: Hanson, Kristen[KHanson@ldftribe.com]

Cc: Dee.allen@ldftribe.com[Dee.allen@ldftribe.com]; Kamke, Sherry[Kamke.Sherry@epa.gov];

Harris, Michael[harris.michael@epa.gov]; Manville, Jennifer[manville.jennifer@epa.gov]

From: Egan, Robert

Sent: Wed 6/1/2016 6:01:00 PM

Subject: RE: Tower Standard Accelerated Groundwater Investigation Discussion

Kristen.

This morning I spoke to my project-level contracting officer and am awaiting his reply. I will forward it on as soon as I can.

Bob Egan

Corrective Action Manager

Underground Storage Tanks Section

RCRA Branch

EPA Region 5

(312) 886-6212

(312) 692-2911 (fax)

From: Hanson, Kristen [mailto:KHanson@ldftribe.com]

Sent: Wednesday, June 01, 2016 12:22 PM **To:** Egan, Robert <egan.robert@epa.gov>

Cc: Dee.allen@ldftribe.com; Kamke, Sherry <Kamke.Sherry@epa.gov>; Harris, Michael

<harris.michael@epa.gov>; Manville, Jennifer <manville.jennifer@epa.gov>
Subject: FW/: Tower Standard Applicated Croundwater Investigation Discussion

Subject: FW: Tower Standard Accelerated Groundwater Investigation Discussion

Hi Bob,

Bristol has agreed to participate in Friday's call at no cost, but require approval from you.

Please keep us apprised of the decision.

Kristen Hanson

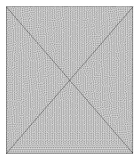
Environmental Specialist

Tribal Natural Resource Department

Lac du Flambeau Band of Lake Superior Chippewa Indians

Phone: (715)588-4290

Cell: (715)614-4644



From: Hanson, Kristen

Sent: Tuesday, May 31, 2016 4:59 PM

To: Egan, Robert; kamke.sherry@epa.gov; Allen, Dee; Manville, Jennifer

Subject: Fwd: Tower Standard Accelerated Groundwater Investigation Discussion

Bristol has agreed to participate in the Friday call at no cost, but needs OK from Bob.

Kristen

Sent from my Verizon Wireless 4G LTE smartphone

----- Original message -----

From: "Faust, Matt" < mfaust@bristol-companies.com>

Date: 05/31/2016 4:38 PM (GMT-06:00)

To: "Hanson, Kristen" < KHanson@ldftribe.com>

Cc: "Allen, Bob" < ballen@bristol-companies.com >, "Ruth, Scott" < sruth@bristol-

companies.com>

Subject: RE: Tower Standard Accelerated Groundwater Investigation Discussion

Hi Kristen.

Bob Allen and I should both available to participate in a phone call on 6/3/16, though if there is any possibility of moving it a couple hours later it would be appreciated (9AM CST is 6AM our time!)

I'm just going to double check with Bob Egan that there are not any conflict of interest issues that would make him uncomfortable with Bristol participating in scope discussions prior to us being awarded a task order, but we don't anticipated it being a problem.

We've decided internally that setting up a job to invoice for a couple hours of labor is not worth the administrative costs, so Bob and I will be participating in the call on overhead. Of course we don't want to make a habit of it, and if it turned into more than few hours of labor we would probably want to set something up.

For your reference, if we did set up a contract for Bristol to work directly for LDF, we would likely invoice out on a time and materials basis at the following rates:

Bob Allen \$143.70/hour

Matt Faust \$96.12/hour
Hope that is helpful,
Matt
Matt Faust, P.G. Project Manager/Geologist Bristol Environmental Remediation Services, LLC Phone: (907) 743-9346
From: Hanson, Kristen [mailto:KHanson@ldftribe.com] Sent: Tuesday, May 31, 2016 9:11 AM To: Faust, Matt <mfaust@bristol-companies.com> Subject: RE: Tower Standard Accelerated Groundwater Investigation Discussion</mfaust@bristol-companies.com>
I don't expect the call to last more than $\frac{1}{2}$ hour. Let's go for 1 hour and try this approach of using Tribal funds to keep you engaged when Task Orders are not in place. If this works, we can expand the approach.
Thanks Matt,
Kristen
From: Faust, Matt [mailto:mfaust@bristol-companies.com] Sent: Tuesday, May 31, 2016 11:41 AM To: Hanson, Kristen Cc: egan.robert@epa.gov; kamke.sherry@epa.gov; Allen, Dee; Manville, Jennifer (manville.jennifer@epa.gov) Subject: RE: Tower Standard Accelerated Groundwater Investigation Discussion
Kristen,

Should I estimate one hour for the call? Would two be safer?
Thanks,
Matt
Matt Faust, P.G. Project Manager/Geologist Bristol Environmental Remediation Services, LLC Phone: (907) 743-9346
From: Hanson, Kristen [mailto:KHanson@ldftribe.com] Sent: Tuesday, May 31, 2016 8:30 AM To: Faust, Matt <mfaust@bristol-companies.com> Cc: egan.robert@epa.gov; kamke.sherry@epa.gov; Allen, Dee <dee.allen@ldftribe.com>; Manville, Jennifer (manville.jennifer@epa.gov) <manville.jennifer@epa.gov> Subject: FW: Tower Standard Accelerated Groundwater Investigation Discussion</manville.jennifer@epa.gov></dee.allen@ldftribe.com></mfaust@bristol-companies.com>
Good Afternoon Matt,

Could you provide schedule availability and a cost estimate to participate in a Haskell Lake Petroleum Technical Discussion regarding the use of LIF/MIP/VAS/HPT/CPT technologies that may be appropriate for the site.

Bob is planning on tasking you with data evaluation, but does not have access to you because he has not yet secured a task order. The Tribe is exploring contracting you directly to participate in the meeting that will likely develop a scope that you will be responsible for evaluating.

The Date: Friday June 3rd, 9am central

Nee	eded: Cost Estimate to Participate in the call
Kris	sten
Sen To: Cc:	m: Egan, Robert [mailto:egan.robert@epa.gov] it: Tuesday, May 31, 2016 11:15 AM Hanson, Kristen Allen, Dee; Kamke, Sherry ject: RE: Tower Standard Accelerated Groundwater Investigation Discussion
Hi k	Kristen,
	this first call , at least, Bristol will not be able to attend because I do not have an approved corder in place. At best, we are still a couple of weeks away from an approval to start work.
	elieve it is best to move forward with the call so we can begin this discussion with the rest of team and try to keep to our tight schedule.
Reg	gards,
Bob	
Bob	o Egan
Cor	rective Action Manager
Und	derground Storage Tanks Section
RC	RA Branch

EPA Region 5 (312) 886-6212 (312) 692-2911 (fax) From: Hanson, Kristen [mailto:KHanson@ldftribe.com] **Sent:** Tuesday, May 31, 2016 11:10 AM To: Egan, Robert <egan.robert@epa.gov> Cc: Dee.allen@ldftribe.com Subject: RE: Tower Standard Accelerated Groundwater Investigation Discussion Hi Bob, Can you confirm Bristol participation in this meeting? Kristen From: Egan, Robert [mailto:egan.robert@epa.gov] **Sent:** Tuesday, May 31, 2016 7:26 AM To: Saari, Christopher A - DNR; Hanson, Kristen; Dave Larsen (dlarsen@reiengineering.com) Subject: RE: Tower Standard Accelerated Groundwater Investigation Discussion Thanks for setting up David's participation, Chris. I spoke to Dave Larsen on Friday and he has obtained some additional insight from a contact on the use of MIP.

I look forward to our call later this week.

Bob Egan

Corrective Action Manager

Underground Storage Tanks Section

RCRA Branch

EPA Region 5

(312) 886-6212

(312) 692-2911 (fax)

From: Saari, Christopher A - DNR [mailto:Christopher.Saari@wisconsin.gov]

Sent: Friday, May 27, 2016 3:43 PM

To: Egan, Robert < egan.robert@epa.gov >; KHanson@ldftribe.com; Dave Larsen

(dlarsen@reiengineering.com) <dlarsen@reiengineering.com>

Subject: RE: Tower Standard Accelerated Groundwater Invesigation Discussion

FYI – I have asked David Swimm, a DNR RR program hydrogeologist working in Madison, to join us on our June 3 call. David has a lot of drilling experience and is quite familiar with MIP/LIF/CPT technologies. He should be a valuable contributor to our discussion.

Have a great weekend!

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Chris Saari

Phone: (715) 685-2920

Christopher.Saari@Wi.gov

----Original Appointment----

From: Saari, Christopher A - DNR Sent: Thursday, May 26, 2016 4:32 PM

To: Egan, Robert (egan.robert@epa.gov); KHanson@ldftribe.com; Dave Larsen

(dlarsen@reiengineering.com)

Subject: Tower Standard Accelerated Groundwater Invesigation Discussion

When: Friday, June 03, 2016 9:00 AM-10:00 AM (UTC-06:00) Central Time (US & Canada).

Where: Conference Call 1-888-327-8914, pass code 6751 034#

As we discussed this morning, this call will focus on potential use of MIP/Cone Penetrometer/other direct push technologies to delineate the dissolved plume.

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